INFORMATION DISCLOSURE STATEMENT BY APPLICANT 40 NOV 17 2005						ation Number		10/726,475			
						Date		December 3, 2003			
						amed Inventor		Stephen F. Smith, et al.			
						Art Unit					
	NON				Examiner Name						
Sheet	of 1			1	Attorney Docket Numb			ur UBAT1430			
	No.	TYMO	L	U.S. PAT	<u> </u>	OCUMENTS					
Examiner Initials	Cite	Document Number Number				Kind Code (if known)		Publication Date Name of Patente			
	No.							MM-DD-YYYY	Applicant of Cited Document		
Vz		6243397				B1		06/05/2001 Yun			
,			3	475558				10/28/1969	Cahn		
			4	435821				03/06/1984	Ito et al.		
				521937				05/28/1996	Kondo et al.		
				274665			1	12/28/1993	Schilling		
			5	623487	·			04/22/1997	Natali		
			5956345					09/21/1999	Allpress et al.		
			5	539730				07/23/1996	Dent		
			6229796					05/08/2001	Dent		
			6	018528				01/25/2000	Gitlin et al.		
			6	289038				09/11/2001	Park		
			6	188715				02/13/2001	Partyka		
			5	469469				11/21/1995	Haines		
1		6223053						04/24/2001	Friedmann et al.		
									·		
				FOREIGN	PATEN	T DOCUMEN					
Examine r Initials	Cite No.	Country	Code	Numbe	r	Kind Code (if known)		Publication Date MM-DD-YYYY (Number 43)	Name of Patentee or Applicant of Cited Document		
VZ		JP		11-412	04			02-12-1999			
							<u> </u>				
							 		•		
						<u> </u>	 				
							-				
		<u></u>					-				
							+				
						**************************************	-				
							 				
Examine Signature		Soph	ند ۷	Lahr	•		Date	Considered	10/10/07		

										
(E	HEOR	MATION DIS	SCL	OSURE	Application Number 10/726,475					
	STYREET	MENT BY A	PPL	ICANT	Filing Date		December 3	, 2003		
/	7 2005	벨			First Named Inventor		Stephen F. S	Smith, et al.		
YON	',	MATION DIS			Group Art Unit					
		\$ /			Examiner Name					
Sheem	a Profile		of	1	Attorney Docket Number					
		OTHER	PR	OR ART - NON	PATENT LITERATU	RE D	OCUMENTS			
Examiner Initials	r Cite Include name of the author, title, source, volume, and page(s).						Date			
International Search Report for					PCT/US01/30421	September 10, 2002				
	,		/ Frequency- nmunications,	September 2000						
		Enjia, et Communica Internationa through S1	October 22, 1998							
		CDMA and with Rake	Oh, et al. "The Bandwidth Efficiency Increasing Method of Multi-Carrier CDMA and its Performance Evaluation in comparison with DS-CDMA with Rake Receivers" Department of Information & Communication Engineering, Chonbuk National University, Chonju, Korea, pp. 561-565.							
		Nahier, et a No. 16, pp.	July 23, 1999							
		Koulakiotis schemes in	1997							
		Ortigoza-Gi future UMT	1998							
				"Multirate sprea \$ 1994, pages 4/	ad spectrum direct 1-4/5.	sequ	ence CDMA	1994		

				<u> </u>						
		· · · · · · · · · · · · · · · · · · ·		- برغ <u>دوره اسوا</u> تا به المساعة من منساها				·		
	·····	,			·	******				
) — (A)								
					· · · · · · · · · · · · · · · · · · ·					
Examiner Signature		Sophia Vlahor			Date Considered			10/10/07		